

TRANSFER ARTICULATION AGREEMENT

Utica College Accounting (BS)

and

Mohawk Valley Community College Accounting (AAS) Utica College and Mohawk Valley Community College, in recognition of a mutual respect for the integrity of parallel academic programs and in an effort to better serve students intending to pursue the completion of a bachelors degree, hereby enter into an agreement of articulated degree programs.

OBJECTIVES:

- 1. To encourage the transfer of qualified students from Mohawk Valley Community College (MVCC) to Utica College (UC).
- To award academic credit for courses completed at MVCC, that meet the terms of the Associate
 Degree programs for application toward the requirements a Bachelor of Arts or a Bachelor of Science
 at UC.
- To provide effective and concise guidelines for students seeking to transfer to UC. Students will have accurate and clear information regarding the transfer of their coursework and credits toward the Bachelors degree at UC.

TERMS OF THE TRANSFER ARTICULATION AGREEMENT:

- UC guarantees the acceptance of students who completed an Associate Degree at MVCC with a cumulative GPA of 2.5 or better to UC. Transfer students who do not meet these criteria will be evaluated individually.
- 2. This agreement assumes the completion of the Associate Degree. UC requires that the last 30 credit hours granted toward the Bachelor degree must be earned in residence, with matriculated status. Additionally, the Bachelor of Arts degree requires that a <u>minimum of 90 credits must be in the liberal arts</u> while the Bachelor of Science requires a <u>minimum of 60 credits must be in the liberal arts</u>.
- 3. MVCC transfer Students will be subject to all general education requirements of UC as set forth in the UC catalogue.
 - Transfer students with a completed Associates Degree will be exempt from Components I & II
 of UC's Core Requirements.
 - Students who transfer 30 credits of liberal arts and sciences (with at least 2 courses in each of UC's three categories of Component II Core—including one lab science course) will be exempt from Component II Core.
 - Transfer Students who enter UC with Components I & II complete will be required to complete 3 credits of Component III: Integrated Writing.
- 4. This document is based upon the evaluation of course descriptions presented to UC. Courses will transfer to UC provided a grade of "C" or better has been earned. Credit will be granted where the coursework is comparable to that offered at UC or as general elective and/or liberal arts credit.
- 5. This Agreement shall remain in effect for a period of two years from the date listed below, with the provision that the terms specified herein will continue to apply to the students admitted from MVCC within one year of the expiration of the agreement. Each institution agrees to provide timely notice to the other in the event of any modification to the curriculum that might affect the compatibility for admission and transfer of coursework. This agreement may be subject to change, without notice, if curriculum requirements change at either institution. Students admitted to MVCC prior to such notification shall be admitted to UC on the basis of this agreement.

BENEFITS/ADVANTAGES:

- 1. MVCC transfer students are eligible for scholarship and financial aid in all ways the same as continuing Utica College students.
- 2. Utica College will provide housing in campus residence halls within the guidelines and practices governing availability of housing for continuing students.
- 4. MVCC transfer students are eligible to participate in internships, externships, co-ops, field placements and study abroad opportunities open to continuing Utica College students.

SIGNATURES

Utica College

Mohwawk Valley Community College

Todd S. Hutton, Ph.D.

President/

Randall J. Van Wagoner, Ph.D.

President

Craig P. Dewan, M.S.

Registrar

Michael H. Henningsen, M.S.

Asst. Director, Office of Career & Transfer Services

MVCC - Course Planning Worksheet

Name:					Juisc	- Idillillig	00011	_				
Date:			_									
Curriculum: Catalog Year:												
Educational Goal	6	Δ	Transfer		Advis	or.						
Transfer Major:						sfer University:		Utica C	ollege – Acc	ounting	(BS)	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,												
Fall: 1Sprin	g:		Summer:20	0		Fall:	Spring	:4	_Summer:_	20		-
Course Title &		U	tica College	Credits	Grade	Course T	itle &		Jtica Colleg		Credits	Grade
Number		E	quivalency			Number			Equivalency			
ED 100-College	•	F	EL 1FE	3		AC 127-			CC 1FE ACCOU	INTING		
Seminar						Computeriz Accounting			LECTIVE			
						Systems						
EN 101-English	1	WR	NG 101 ITTEN MMUNICATION I	3		AC 230-Fir Mgmt	nancial		ACC 2FE ACCOL	JNTING		
AC 115-Financi Accounting	ial	A	CC 201 FINANCIAL CCOUNTING	3		AC 243-Co	st Acc		ACC 303 Cost Management			
AC 131-Busine	-	В	UL 302 LAW OF	3		BM 110-		E	CN 131 PRINCI	PLES		
Law I	33	В	USINESS			Microecono	omics	(OF MICROECONO	MICS		
IS 101-Comput	ore		RGANIZATIONS SC 117	3		GE Natura		ce				
& Society	CIS	A	ICROCOMPUTERS ND APPLICATION OFTWARE	3		OE Hatara	1 001011					
Core GE Social	Sci					Phys Ed						
Phys Ed												
	Total		16.5					Total Credits				
Fall:Sprin	ng:	_2_	Summer:	_20		Fall:	Spring	:	Summer:_	20_		
Course Title & Number			a College	Credits	Grade	Course T Number	itle &		a College valency		Credits	Grade
EN 102-English		ENG	135 INTRODUCTION TERATURE	3		AC 201-Int	ter. Acc	ct I A	CC 301 INTERME	EDIATE		
AC 116- Managerial Accounting		ACC	202 MANAGERIAL DUNTING			MA 110-St			CN 241 STATIS			
BM 115- Principles of Macroeconomic			141 PRINCIPLES OF ROECONOMICS			Business E	Elective	BM:	230	STIVES:		
IS 200- Spreadsheet Concepts & Application		PRO	217 COMPUTER GRAMMING FOR NESS APPLICATIONS			Business E	Elective	1S24 *NO	00	CTIVES		
MA 115- Intermediate Mathematics		Algeb	- W. C.			PE Credit						
Phys Ed	Total Cred	0.00	16.5					Total Credit	S			

Notes:

For Core GE Social Science:

Any Social Science course EXCEPT for BM 101-Survey of Economics

For Business Electives

Any AC, BM, or IS Course other than those already required in the program EXCEPT: AC 110, BM 100, BM 101, or IS 100. BM 294 Business Internship substitutes for two business electives. CI 142 Computer Forensics is also acceptable as a 3 credit Business Elective.

Student ID:	Publication: Summer - Fall 2015 Undergraduate Catalog
Student Name:	Program: Accounting (B.S.)
Adviser Name:	Minimum Credits Required:

Accounting (B.S.)

(Bachelor of Science Degree)

The accounting major prepares students for careers in public and private accounting, including non-profit, governmental and education. Public accounting is a recognized state-licensed profession that embraces the areas of financial statement preparation, auditing, financial investigations, design and installation of accounting systems, and taxation. Private and other accounting alternatives also engage in the above activities, though the focus is primarily on the single entity-the employer. Graduates may find a variety of opportunities, including responsible positions in a public accounting firm or other business and not-for-profit or governmental entities.

Transfer students must complete at least 15 hours of accounting at Utica College.

Public Accounting Concentration

As a licensed profession, public accounting is subject to regulation by the State of New York. As of August 2009, to be eligible to sit for the CPA licensure examination, a candidate must have completed 150 semester hours of course work, including work in a number of related specified fields (management, marketing, finance, law, computer science, and statistics). Successful completion of this undergraduate major, along with the Utica College MBA in Professional Accountancy, will constitute eligibility to take the CPA licensure examination. Students with the undergraduate accounting major CPA concentration who maintain a 3.0 or better GPA will be automatically accorded acceptance into the college's MBA - Professional Accountancy program. Students with less than a 3.0 undergraduate GPA wishing to pursue the MBA may be asked at the discretion of the MBA program director to submit a GMAT score.

Further information about CPA certification is found in the Public Accountancy Handbook. A copy of this publication may be obtained without cost by writing to the Office of the Professions, Professional Licensing Services, Cultural Education Center, Albany, NY 12230. Information is also available on the web at http://www.op.nysed.gov/prof/cpa/.

Private Accounting Concentration

Private accounting deals primarily with the financial records, statements, and reports of a single business, and the use of accounting as a tool of management. Graduates with training in private accounting may expect to progress to such positions as cost accountant, cost analyst, budget director, chief accountant, comptroller, internal auditor, and chief financial officer.

Many treasurers and presidents of large corporations were formerly comptrollers.

Comptrollership is a rapidly growing field that deals primarily with the application of accounting, economics, finance, and statistics to the operations of a business enterprise.

Students who wish to pursue this course of study should opt for the Private Accounting concentration.

Total credit hours required for degree: 120

Learning Objectives

Graduates from this program will be able to:

demonstrate analytical and critical thinking skills.

demonstrate effective oral communications skills.

demonstrate effective written communications skills.

demonstrate quantitative skills.

demonstrate an awareness of the global business environment.

demonstrate competence in the use of technology.

identify and analyze legal and ethical issues in business.

demonstrate fundamental knowledge in the functional areas of accounting: financial and managerial reporting, taxation, information systems, and auditing.

Special Requirements

A grade of C or better is required for each major course. For major-related courses a C average is required.

Academic Requirements

See Core section of this catalog.

Core: 34-55 Credit Hours

Major Course Requirements

(Some of the following may be used to satisfy college core requirements.)

Course Name	MVCC Course	Grade	Credits	
ACC 201 - Financial Accounting (3)	AC 115		3	
ACC 202 - Managerial Accounting (3)	AC 116		3	

MAT 143 - Mathematical Analysis for Business & Economics I (3) or MAT 201 - Calculus I (3) 15 Credit Hours Concentration Students must select one of the following concentrations. CPA Concentration			3
MAT 143 - Mathematical Analysis for Business & Economics I (3) o or MAT 201 - Calculus I (3) 15 Credit Hours Concentration			
MAT 143 - Mathematical Analysis for Business & Economics I (3) o or MAT 201 - Calculus I (3) 15 Credit Hours			
MAT 143 - Mathematical Analysis for Business & Economics I (3) or MAT 201 - Calculus I (3)			
MAT 143 - Mathematical Analysis for Business & Economics I (3)			
MAT 143 - Mathematical Analysis for Business & Economics I (3)			
			4
No.			
ECN 241 - Statistics (3)			
	MA 110		3
ECN 141 - Principles of Macroeconomics (3)	BM 115		3
CSC 217 - Computer Programming for Business Applications (3)	IS 200		3
CSC 117 - Microcomputers and Application Software (3)	IS 101		3
Course Name	MVCC Course	Grade	Credits
Major-Related Course Requirements (Some of the following may be used to satisfy core requirements.)			
39 Credit Hours			
Business Elective - ACC, ECN, FIN, MGT, MKT, RMI course at the 200- evel or higher (3)			
MGT 201 - Principles of Organization and Management (3)			
MGT 101 - Introduction to Contemporary Business (3)			3
FIN 333 - Corporate Finance (3)			
ECN 131 - Principles of Microeconomics (3)	BM 110		3
BUL 302 - Law of Business Organizations (3)	AC 131		3
BUL 301 - The Legal Environment of Business (3)			3
ACC 307 - Accounting Information Systems (3)			
	AC 243		3
ACC 303 - Cost Management (3)			
ACC 301 - Intermediate Accounting I (3) ACC 302 - Intermediate Accounting II (3) ACC 303 - Cost Management (3)	AC 201		3

Course Name	MVCC Course	Grade	Credits
ACC 304 - Income Tax Accounting (3)			
ACC 401 - Auditing (3)			
ACC 403 - Accounting for Multinational Business (3)			
ACC 491 - Current Topics in Accounting (1)			
 Accounting elective - Accounting course at the 300-, 400-, or 500-level (3) 			

13 Credit Hours

Private Accounting Concentration

Course Name	MVCC Course	Grade	Credits
 Accounting electives - Accounting courses at the 300-, 400-, or 500-level (6) Economics elective - Economics course at the 300- or 400-level (3) 			
FIN 343 - Money and Banking (3)			
• or			
FIN 351 - Financial Management (3)			

12 Credit Hours

Electives

The student must complete sufficient elective courses to earn at least the minimum credit hours required for this degree, and at least 60 credit hours of the 120 required must be in the liberal arts and sciences.

Notes:

The Bachelor of Science requires a <u>minimum of 60 credits must be in the liberal arts</u>. A maximum of 60 credits may transfer in from a community college to be applied towards a bachelors degree.

	T = 11 + 12 + 1	
ENG 101 Written Communication	EN 101	Liberal arts
ENG 135 Introduction to Literature	EN 102	Liberal arts
MAT 124 Intermediate Algebra	MA 115	Liberal arts
	GE Social Science	Liberal arts
	GE Natural	Liberal arts
	Science	
MAT 1LA Business Math	BM129	Liberal arts
ECN 343 Money and Banking	BM 230	Liberal arts
FEL 1FE Free Elective	ED 100	
ACC 1FE Accounting Elective	AC 127	
ACC 2FE Accounting Elective	AC 230	
INS 322 Casualty Insurance	BM 243	
CSC 217 Comp Programming for Bus App	IS 200	
CSC 2FE Networking Essentials	IS 240	